

BOGDANSKI, Kazimierz; JESZKA, Jadwiga; KENNER, Magdalena

Surface area variation of the paper chromatography spot of L-ascorbic acid. Chem anal 5 no.5:781-789 '60. (EEAI 10:9)

1. Katedra Technologii Odzywek i Koncentratow Witaminowych Politechniki, Lodz.

(Chromatography) (Ascorbic acid)

BOGDANSKI, K.

On the distribution gradient of ascorbic acid in fruits of some apple varieties. Bul Ac Pol biol 8 no.5:189-193 '60. (KEAI 9:11)

1. Laboratory of Vitamin Assay, Research Institute of Pomology, Skierniewice. Presented by E.Pijanowski.
(APPLE) (ASCORBIC ACID)

BOGDANSKI, K.

Biochemical significance of specific ascorbic acid distribution in the apple in relation to some physiological storage injury occurrence.
Bul Ac Pol biol 8 no.8:329-333 '60. (EEAI 10:3)

1. Laboratory for Vitamin Assay, Research Institute of Pomology, Skierniewice. Presented by E.Pijanowski.
(ASCORBI ACID)
(APPLE)

BOGDANSKI, Kazimierz; BODANSKA, Halina

Content of ascorbic acid in strawberries as a function of variety
and a year of yield. Rocznik nauki rolniczej 81 no.2:421-439 '60.

(EEAI 9:11)

(Poland--Strawberries)

BOGDANSKI, K.; BOGDANSKA, H.; WIERZBICKI, M.; OSTROWSKA, I.

Rate of vitamin C penetration from fruit flesh into the surrounding
sucrose syrup. Rocz tech chem zywn ~~3:47-74~~ '61.

1. Fruit Horticultural Institute, Skierniewice.

BOGDANSKI, Kazimierz; JESZKA, Jadwiga

The influence of extraneous substances on the 1-ascorbic-acid
spots on paper chromatograms. Chem anal 6 no.2:207-213 '61.
(EEAI 10:9)

1. Department of Nutriments and Vitamin Concentrates Technology,
Politechnika, Lodz.

(Ascorbic acid) (Chromatography)

BOGDANSKI, Kazimierz A.; BOGDANSKA, Halina W.

The magnitudes of error in the determination of L-ascorbic acid while using the photocolormetric method of the American Association of Vitamin Chemists. Chem anal 6 no.6:987-997 '61

1. Department of Vitamin Concentrate Technology, Polytechnical College, Lodz.

PIJANOWSKI, E. A.

Surname (in caps); Given Names

Country: Poland

Academic Degrees: Academic degree not indicated

Affiliation: Laboratory of Vitamin Assay, Research Institute of Pomology,
Skierniewice (Laboratorium Witaminologiczne, Instytut
Sadownictwa Skierniewice)

Source: Warsaw, Bulletin de l'Academie Polonaise des Sciences/
Serie des Sciences Biologiques, Vol 9, No 4, 1961,
pp 149-156.

Data : "The Spatial Distribution of Ascorbic Acid Levels in the
Flesh of Fruits as a Function of the Light Transmittance of
Tissues," presented by E. PIJANOWSKI on 31 December 1960.

BOGDANSKI, Kazimierz, prof., dr. (Skierniewice)

Influence of technological processes on the nutritious value
of the finished product. Przem spoz 15 no.9:1-11 '61.

~~BOGDANSKI, K.A.~~; BOGDANSKA, H.W.

The influence of cold storage on the content of ascorbic acid
in eight varieties of apples. Przem spoz 15 no.11:39-41 '61.

1. Instytut Sadownictwa w Skierniewicach

BOGDANSKI, K., prof. dr

Remarks on feeding mariners during West African voyages. Tech gosp
morska 13 no.3:77-78 Mr '63.

1. Instytut Przemysłu Fermentacyjnego, Warszawa.

BOGDANSKI, K.A.; BOGDANSKA, H.W.

Influence of light wavelength on ascorbic acid synthesis on apple fruit. Bul Ac Pol biol 10 no.8:291-296 '62.

1. Laboratory for Vitamin Assay, Research Institute of Pomology, Skierniewice. Presented by E. Pijancowski.

BOGDANSKI, K.; DABROWSKA, M.; BOGDANSKA, H.

Potassium content in black currants. Roczn panstw zakl hig 14
no.1:93-95 '63.

1. Institute of the Fermentation Industry and Department of Feeding
Hygiene, State Institute of Hygiene, Warsaw.

BOGDANSKI, K.A.; BOGDANSKA, H.W.

Changes in ascorbic acid levels in apples of different varieties in the course of storage. Acta agrobot 14 no.1: 5-23 '63.

1. Laboratory of Vitamin Assay, Institute of Pomology, Skierniewice.

BOGDANSKI, Kazimierz

Localisation of the reductional abilities in apple. Roczniki nauki roln
rosl 83 no.3:505-548. '61.

1. Instytut Sadownictwa i Laboratorium Witaminologiczne, Skierniewice.

BOGDANSKI, Kazimierz A.; BOGDANSKA, Halina W.

The magnitudes of error in the determination of L-ascorbic acid while using the photocolormetric method of the American Association of Vitamin Chemists. Chem anal 6 no.6:987-997 '61.

1. Department of Vitamin Concentrate Technology, Polytechnical College, Lodz.

*/

BOGDANSKI, Kazimierz

Biosynthesis of ascorbic acid in fruits. Roczn. nauk roln. rosl. 86 no.1:163-185 '62,

GRABIEC, Stanislaw; BOGDANSKI, Kazimierz; ZENKTELER, Maciej; KAZUBSKI,
Stanislaw L.; GUTTOWA, Alicja; LENKEWICZ, Zofia; WOJTUSIAK,
Roman J.; PINOWSKI, Jan

Review of books and publications. Kosmos biol 13 no. 4:
339-353 '64.

BOGDANSKI, Kazimierz

Biophysics as a branch of science not yet emancipated. Kosmos
biol 12 no.2:154-157 '63.

BOGDANSKI, Kazimierz

Programming draft of a lecture on general and applied biophysics.
Kosmos biol 13 no.1:39-51 '64

BOGDANSKI, S.

"Status of the fire hazard in the clothing industry in 1952-1953." p.195.
(ODZIEZ. Vol. 5, No. 10, Oct. 1954. Ledz, Poland)

SO: Monthly List of East European Accessions. (EEAL). LC. Vol. 4, No. 4.
April 1955. ;Uncl.

BOGDANSKIY, V.F. [Bogdans'kyi, V.F.]

Blood histamine concentration in surgical patients. Fiziol. zhur.
[Ukr] 5 no.2:222-228 Mr-Apr '59. (MIRA 12:7)

1. Kiyevskiy meditsinskiy institut im. akad. A. A. Bogomol'tsa,
kafedra fakul'tetskoy khirurgii.

(HISTAMINE) (BLOOD--ANALYSIS AND CHEMISTRY)
(OPERATIONS, SURGICAL)

DOC-DAN 58 17, p. 1

GNEDASH, T.R., kandidat meditsinskikh nauk, redaktor; ~~ROGDANSKIY, V.P.~~,
kandidat meditsinskikh nauk, redaktor; GRINBERG, Ye.A., kandidat
meditsinskikh nauk, redaktor

[Blood transfusion; a bibliography of Soviet literature published
from 1939 to 1950] Perelivanie krovi; bibliograficheski ukazatel'
otechestvennoi literatury, vyshedshoi iz pechati za 1939-1950 gody.
Kiev, Gos.med.izd-vo USSR, 1952. 109 p. (MLRA 10:8)

1. Starshiye nauchnyye sotrudniki Kiyevskogo instituta perelivaniya
krovi.

(BIBLIOGRAPHY--BLOOD--TRANSFUSION)

BOGDANSOV, M.I.

Calculation of the equilibrium constants for the reactions of
dehydrogenation of isopentane, isoamylenes, and their mixtures into
isoprene. Khim.prom. no.1:25-31 Ja-F '60. (MIRA 13:7)
(Butane) (Butene) (Isoprene)

BOGDANY, F.

TECHNOLOGY

PERIODICAL: EPULETGEPESET. Vol. 4, no. 6, 1955

Bogdany, F. Equipment in public bathhouse. p. 115.

Monthly list of East European Accessions (KEAI) LC, Vol. 8, No. 2,
February 1959, Unclass.

0-17: EADQ.

1. The first step is to identify the problem or issue that needs to be addressed. This involves gathering information and understanding the context of the problem.

BOGDANYI, J.

Stressing the main bearing of lathes. p. 65.
(Gep., Vol. 9, no. 2, April 1957. Budapest, Hungary)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 9, Sept. 1957. Uncl.

KOROVITSKIY, L.K., prof.; BORZOV, M.V., prof.; LOBANOVSKIY, G.I.;
BOGDANYUK, L.S.

Lesions of the skin in toxoplasmosis. Vest. dermat. i ven. 38
no.12:28-32 D '64. (MIRA 18:8)

1. Kafedra infektsionnykh bolezney (zav.- prof. L.K. Korovitskiy)
i kafedra kozhnykh i venericheskikh bolezney (zav.p prof. M.V.
Borzov) Odesskogo meditsinskogo instituta imeni N.I. Pirogova.

Country : USSR S
Category: Human and Animal Morphology (Normal and Pathological).
Pathological Anatomy.

Abs Jour: RZhBiol., No 2, 1959, No 7654

Author : Bogdanyuk, M.A.
Inst : -

Title : Morphologic Changes of Nerve Plexuses of Abdomen
and Functional Characteristics of the Liver, Kidneys
and Pancreas in Acute Cholecystitis in Experiment.

Orig Pub: Navyy khirurg. arkhiv, 1955, No 2, 30-35

Abstract: No abstract.

Card : 1/1

KOROVITSKIY, L.K. [Korovyts'kyi, L.K.], prof.; GRIGORASHKO, A.Ye.
[Hryhorashko, A. IE.], dotsent; MEL'NIK, M.N. [Mel'nyk, M.N.];
BOGDANYUK, L.S. [Bohdaniuk, L.S.], aspirant.

Measures for the control of congenital toxoplasmosis. Pediat.
akush. ginek. no.3:35-36 '63 (MIRA 17:1)

1. Odesskiy meditsinskiy institut (rektor - prof. I.Ya.Deyneka
[Deineka, I.IA.]) i Odesskiy institut epidemiologii i mikro-
biologii (direktor - prof. N.D. Anina-Radchenko).

KUKHARCHUK, N.N., inzh.; SHEKTOROV, Yu.Z., inzh.; BOGDANYUK, V.Ye.,
inzh.; SOLODNIKOVA, G.S., inzh.

Estimating the efficiency of using conveyor haulage in Rozdol
sulfur pits. Nauch.zap.Ukrniiproekta no.5:131-138 '61.

(MIRA 15 7)

(Rozdol region--Conveying machinery)

COUNTRY : USSR P
SUBJECT : GENERAL & SPEC. ZOOLOGY, INSECTS . Harmful Insects and
Mites.
ANS. JOUR.: Ref Zhur-Biologiya, No. 2 , 1959, No. 6988

Author : Bogdarin, A.A.
Inst. : Not given
Title : The Absorption of BHC and Its Changes in
Plant Tissues.

ORIG. PUBL.: Fiziol. rasteniy, 1957, 4, No.3, 254-258

ABSTRACT : BHC was discovered by the method of ab-
sorption spectroscopy in plants in the two
leaf stage: when the seeds were dusted with
12% BHC (1 kg/centner) in the presence of
high soil moisture and growth stimulation
there was 1.58 mg/kg, and with insufficient
moisture and absence of stimulation of the
plants 0.5 mg/kg; when 12% BHC was applied
to the soil at the rate of 200 kg/hectare,
there was 5.5 and 1.44 mg/kg, respectively,

CARD : 1/3

COUNTRY :
CATEGORY : GENERAL & SPEC. ZOOLOGY, INSECTS

ABS. JOUR : Ref Jour - Biology, No. 2, 1959, No. 6988

AUTHOR :
INST. :
TITLE :

ORIG. PUB.:

ABST. ACT : with stunting of plant growth in both instances. Aqueous solutions of BHC were added to an aqueous extract from the swollen seeds of wheat, from sprouts (extracts from coleoptiles and rootlets), and young growths with one or two leaves (extract from the leaflets). In aqueous extracts from seeds, swelling 1 to 21 hours, the BHC content did not change. In the other extracts the BHC content decreased 40-50% in 17 hours. In the

GENERAL & SPEC. ZOOLOGY, INSECTS

1959, 201A: Zhen. Zhur-Biologiya, Ser. 2, 1959, No. 6988

Author :
Title :
Index :

ORIGIN: YU.S.S.R.

ABSTRACT : cells of the living leaf the processes of
plant absorption of the preparation and
the changes in the poison are most likely
still more significant.-- A.P. Adrianov.

CARD : 3/3

BOGDARIN, G. A.

USSR/Chemistry - Butane, 2 - 3, Dimethyl,
Ether

Mar 49

Chemistry - Inhibitors

"Retarding the Oxidation of Diisopropyl Ether and the Amyl Fraction by Means of Inhibitors," M. B. Neyman, V. A. Molodovskiy, G. A. Bogdarin, Chair of Physicochem, Gor'kiy State U, 8 pp

"Zhur Fiz Khimii" Vol XXIII, No 3

Shows that inhibitors do not effect appreciable retarding action on oxidation of diisopropyl ether. Shows that period of induction of oxidation of amyl fractions decreases with increased temperature and pressure, and increases with increased concentration of the inhibitor.

Submitted 21 Jun 48

PA 38/49T6

BOGDARIN, M., glavnyy inzhener (Balashovskiy rayon, Saratovskaya oblast')

Improvement of a pump. Sel'mekh. no.3:30 '62. (MIRA 15:3)
(Pumping machinery, Electric)

BOGDARIN, M.N.

Sprayer has begun to work better. Zashch. rast. ot vred. i bol. 9
no.12:25 '64. (MIRA 18:4)

1. Direktor sovkhoza "Ul'yanovskiy", Saratovskaya oblast'.

IVANOVA, N.A., kand.sel'skokhozyaystvennykh nauk; BOGDARINA, A.A., kand.
biol.nauk

Thermal method for controlling Comstock's mealy bug (*Pseudococcus*
comstocki Kūw.). Trudy VIZR no.1:252-261 '48. (MIRA 11:7)
(Mealy bugs)

BOGDARINA, A. A.

25790

Stimvliruyushchee deistvie gesakhlontsiklo gekšana na rastenie. Trudy Vsesoyuz, in-ta zashchi ty rasteniy, vyp. 2, 1949, s. 182-94. Bibliogr: 5 nazv.

So: Letopis' No. 34

BOGDARINA, A.A.

BOGDARINA, A.A.

"Influence of benzene Hexachloride upon the Microbiological
Processes in the Soil and Upon the Growth of Wheat"

Trudy XX Plenuma Sektsii Zashchity Sel'skokhoziaistvennykh Rastenii.
Sel'khozgiz, 1952.

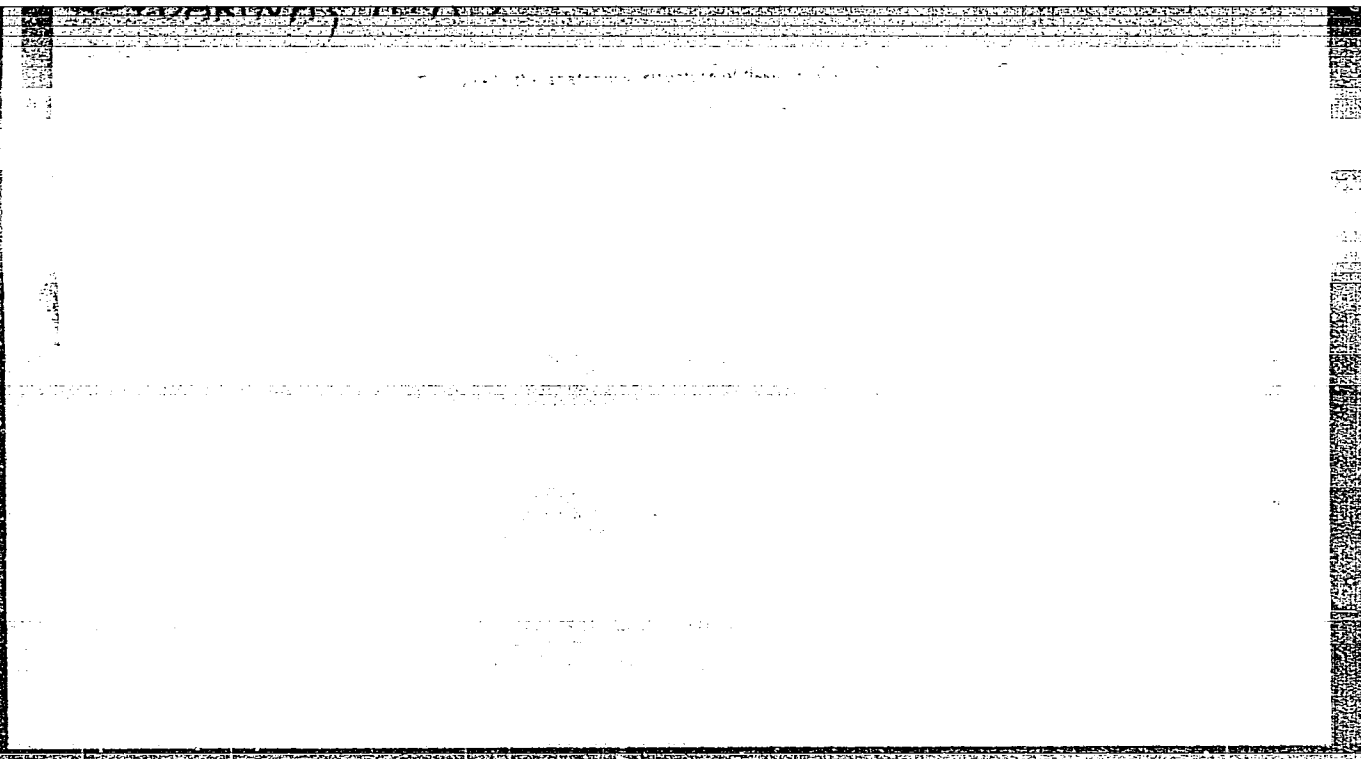
BOGDARINA, H.A.

USSR

The effect of poisons and the peculiarities of the plant species. A. A. Bogdarina and G. A. Aleksceva. *Botan. Zhur.* 39, 511-511 (1954). Expts. with BHC and DDT on a group of crops by using dust, spray, and fumigation. The expts. show that these poisons inhibit growth. The effects are more pronounced with the DDT.

"APPROVED FOR RELEASE: 06/09/2000

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APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205910017-6"

BOGDARINA, A.A.

USSR/Chemical Technology - Chemical Products and Their
Application. Pesticides.

I-4

Abs Jour : Ref Zhur - Khimiya, No 1, 1958, 2341

Author : Bogdarina, A.A., Gromovaya, Ye.F., Arkhangel'skaya, A.S.

Inst : All-Union Institute of Plant Protection.

Title : Residual Amounts of DDT on Fruit Crop Depending on the
Form of Application of the Insecticide.

Orig Pub : Tr. Vses. in-ta zashchity rast., 1956, No 7, 160-164

Abstract : By the method of ultraviolet absorption spectroscopy a
determination was made of the amount of DDT that remains
on apples after they have been sprayed, 4 times, with
emulsion (E) and suspension (S), each containing a 0.2%
concentration of DDT (prepared with a 30% preparation).
After 53 days following the last application a larger
amount of DDT was found on the surface, in the skin

Card 1/2

BOGDARINA, A.A.

Penetration and transformation of benzene hexachloride (GKhTsG) in
plant tissues [with summary in English]. Fiziol.rast. 4 no.3:254-258
My-Je '57. (MLRA 10:7)

1. Vsesoyuznyy institut zashchity rasteniy, Leningrad.
(Benzene hexachloride) (Plants, Effect of insecticides on)

BOGDARINA, Anna Aleksandrovna; REUTSKAYA, O.Ye., red.; BARANOVA,
~~L.G., tekhn. red.~~; FRIDMAN, Z.L., tekhn. red.

[Physiological bases of the effect of insecticides on plants]
Fiziologicheskie osnovy deistviia insektitsidov na rastenie.
Leningrad, Izd-vo sel'khoz. lit-ry, zhurnalov i plakatov,
1961. 190 p. (MIRA 15:2)
(Plants, Effect of insecticides on)

BOGDARINA, A.A., kand.biolog.nauk

Plant physiology under conditions of chemical protection.
Zashch. rast. ot vred. i bol. 6 no.3:24-26 Mr '61. (MIRA 15:6)

1. Vsesoyuznyy institut zashchity rasteniy.
(Plants, Effect of chemicals on)

BOGDARINA, A.A.

Physiological basis for the joint use of insecticides with
mineral nutrients and the trends of future research. Trudy
VIZR no.17:100-118 '63. (MIRA 18:9)

BOGDARINA, A.A.; ODUMANOVA-DUNAYEVA, G.A.

Some features of the penetration of chlorine organic insecticides

into plants. Fiziol. rast. 11 no.4:737-740 J1-Ag '64.

(MIRA 17:11)

1. All-Union Scientific-Research Institute of Plant Protection,
Leningrad.

BOGDASARASHVILI, Z.G.

Studying the use of processed gumbrin in viticulture [with French summary in insert. Pochvovedenie no.7:102-105 J1 '56. (MLRA 9:11)

1. Institut vinogradarstva i vinodeliya Akademii nauk Gruz. SSR.
(Viticulture) (Soil conditioners)

SHUMSKIY, Yefim Grigor'yevich, prof.; BOGDASAROV, Boris Aleksandrovich,
kand. tekhn. nauk. Prinsipal uchastiye ARSEN'YEV, Yu.D., kand.
tekhn. nauk; KALABIN, V.P., doktor tekhn. nauk, prof., retsen-
zent; BYSTRITSKAYA, V.V., inzh., red.; CHERNOVA, Z.I., tekhn.
red.; EL'KIND, V.D., tekhn. red.

[General heat engineering] Obshchaya teplo tekhnika. Moskva, Gos.
nauchno-tekhn.izd-vo mashinostroit. lit-ry, 1961. 459 p.
(MIRA 15:2)

1. Voennoy Ordena Lenina Akademiya bronzotankovykh voysk (for
Kalabin).

(Heat engineering) (Power (Mechanics))

Богдасаров К.Н.

BOGDASAROV, K.N.

Combined electrochemical method for determining tin and antimony.
Soob.o nauch.rab.chl.VKHO no.1:15-17 '55. (MIRA 10:10)
(Electrochemistry) (Tin) (Antimony)

KOVALENKO, P.N.; BOGDASAROV, K.N.

Spectrophotometric method of determining the pH value of the beginning of dissolution and precipitation of dysprosium hydroxide. Zhur. prikl. khim. 37 no. 4:735-741 Ap '64.
(MIRA 17:5)

1. Rostovskiy-na-Donu gosudarstvennyy universitet.

BOGDASAROV, S.M., inzh.

Using brick fractions and petroleum bitumen in making colored asphalt. Suggested by S.M.Bogdasarov. Rats.i izobr.predl.v stroi. no.16:126-127 '60. (MIRA 13:9)

1. Po materialam tresta Gordorstroya No.1 Glavmosstroya.
(Asphalt)

BOGDASAROV, T.

- 7604 BOGDASAROV, T. Zapasnyye chasti k neftyanomu oborudovaniyu. Katalog. M., Gostoptekhzdat, 1955. 22 sm. (M-vo. neft. prom-sti SSSR. Gos. soyuznyy trest < Soyuznefteburmash remont >.)
Oborudovanie dlya bureniya skvazhin. Kryuki pod'yemnyye KRSH 2-130, 2K-130, 2KM-130, 1-KP-75 (Avt: Skripnik P. Lysechkovskiy P., Lapionov, Ye. Bogdasarov, T., i. Asaturov N.) 19, (5) s. s ill. 2.000 ekz. 1 r. 40 k. (55-4207) 622.323.0025 (085)

SO: Knizhnaya IsTopis, Vol. 7, 1955

BOGDASAROV, V. G.

PA 65T82

USSR/Petroleum Industry
Mining Methods

May 1948

"Surface Flooding in the Khrosan Area," V. G.
Bogdasarov, 4½ pp

"Neft Khoz" Vol XXVI, No 5

Operation in the Khrosan area will provide the first experience of flooding in new, unexploited and entirely unwatered stratum. There is to be observation and scientific analysis of the results obtained. Final work will be conducted by scientific forces of the city of Baku. This arrangement will provide material for the extensive introduction

LC

65T82

USSR/Petroleum Industry (Contd)

May 1948

of this highly effective procedure in the numerous petroleum areas of the Soviet Union.

LC

65T82

BOGDASYAN, Kh. S. Optical sensitization of photographic layers. Kh. S. Bogdasyan. <i>Uspekhi Khim.</i> 5, 1017-51 (1976). A review, chiefly of the non-Russian literature, of exptl. data and their theoretical interpretation. It discusses the mechanism of the photographic process and its qual. and quant. sensitization by addn. of various types of dyestuffs in various phys.-chem. states. V. H. Rathmann	
BOGDASYAN, Kh. S.	
ASD-5LA METALLURGICAL LITERATURE CLASSIFICATION	
FROM SOURCE	
RELATIONS	
FROM SOURCE	

BOGDASAR'YAN, S.M., polkovnik meditsinskoy sluzhby

On the history of Russian surgery ("V.A.Karavaev." S.S.Mikhailov.
Reviewed by S.M.Bagdasar'ian) Voenn.-med. zhur. no.10:95-96
O '55. (MLRA 9:10)

(RUSSIA--SURGERY--HISTORY)

(KARAVAEV, VLADIMIR AFANAS'EVICH, 1811-)

(MIKHAILOV, S.S.)

BOGDASHEV, L., starshiy leytenant

Tying in at night. Voen. vest. 42 no.6:81 Je '62. (MIRA 15:6)
(Military topography)

BOGDAShev, N. F.

23526 FUNKtsIONAL'NYE OTLIChIYa V ANATOMOGISTOLOGICHESKOM STROYENII KOSTEY
PREDPLYuSNY LOShADI. (K VOPROsu ETIOLOGII GIPATA POShADI). SBORNIK NAUK.
TRUDOV (LENINGR. VET. IN-T). VYP. 10, 1949, c. 185-213

So: LETOPIS' NO. 31, 1949

~~BOGDASHEV, Nikolay Filippovich~~, professor; YELISMEYEV, Arkadiy Pavlovich,
dotsent; GOL'DSHTEYN, S.A., redaktor; CHUNAYEVA, Z.V., tekhnicheskiy redaktor

[Mammary glands of Livestock] Molochnye zhelezy sel'skokhoziaistvennykh zhiivotnykh. Izd. 2-oe, perer. i dop. Moskva, Gos. izd-vo sel'khoz. lit-ry, 1957. 223 p. (MLRA 10:7)
(Mammary glands)

PROTASOV, A.I., dotsent; BOGDASHEV, N.F., prof., doktor veterinarnykh nauk,
red.; KUZ'MIN, V.V., dotsent, red.; BORODAYEV, A.A., red.; CHURAYEVA,
Z.V., tekhn.red.

[Textbook for young veterinary orderlies] Uchebnik dlia mladshogo
veterinarnogo fel'dshera. Izd.7., perer.i dop. Moskva, Gos. izd-vo
sel'khoz. lit-ry. Vol.1. 1958. 512 p.; Vol.2. 1958. 664 p.
(Veterinary medicine) (MIRA 12:1)

BOGDASHEV, N. I.

Bogdashev, N. I. "Dictyocaulosis in the animals of the Ashkhabad zoological park", (Report), Sbornik rabot po gel'mintologii (Vsesoyuz in-t gel'mintologii im. akad. Skryabina), Moscow, 1948, p.55-58.

SO: U-3042, 11 March 53, (Letopis'nykh Statey, No. 10, 1949).

BOGDASHEV, N.I.

Diectophyme skrjabina, a new parasite of dog kidneys
Trudy Gel'm. lab. no. 5, 1951

BOGDASHEV, N. I.

"Effectiveness of Hexachlorane in the Fight Against Ticks Which
Carry the Agents of Hemosporidiosis in the Cattle of Daghestan."
Cand Vet Sci, Leningrad Veterinary Inst, Leningrad, 1953. (RZhBiol,
No 1, Sep 54)

SO: Sum 432, 29 Mar 55

USSR/Diseases of Farm Animals - Diseases Caused by Helminths.
Arachno-Entoms.

R.

Abs Jour : Ref Zhur - Biol., No 6, 1958, 26342

Author : Doglashev, N.I.

Inst : Dagestan Agricultural Institute.

Title : Experiment in Fighting Winter Entoms, Hyalomma scupense
P. Sch., 1918, in the Conditions of Dagestan.

Orig Pub : Tr. Dagestansk. s.-kh. in-ta, 1956, 8, 69-71

Abstract : The effectiveness of using a 12-percent HChCH
[hexachloro-cyclohexan] dust during the cold time of the
year has been shown.

Card 1/1

BOGDASHEV, P.P.; DUNDUKOV, G.S.; KAL'KUTIN, V.A.; POMAZKOV, N.S.; STARCHAKOVA,
~~1.1.1.~~ red.; SOKOLOVA, N.N., tekhn.red.

[Auditing and inspection in commercial organizations and enterprises]
Revisiia i kontrol' v torgovykh organizatsiakh i predpriatiiakh.
Moskva, Gos. izd-vo torg. lit-ry, 1958. 215 p. (MIRA 12:2)
(Auditing)

PAZDNIKOV, P.A.; BOGDASHEV, V.F.; DYN'KINA, S.Ye.; PITIRIMOVA, G.I.

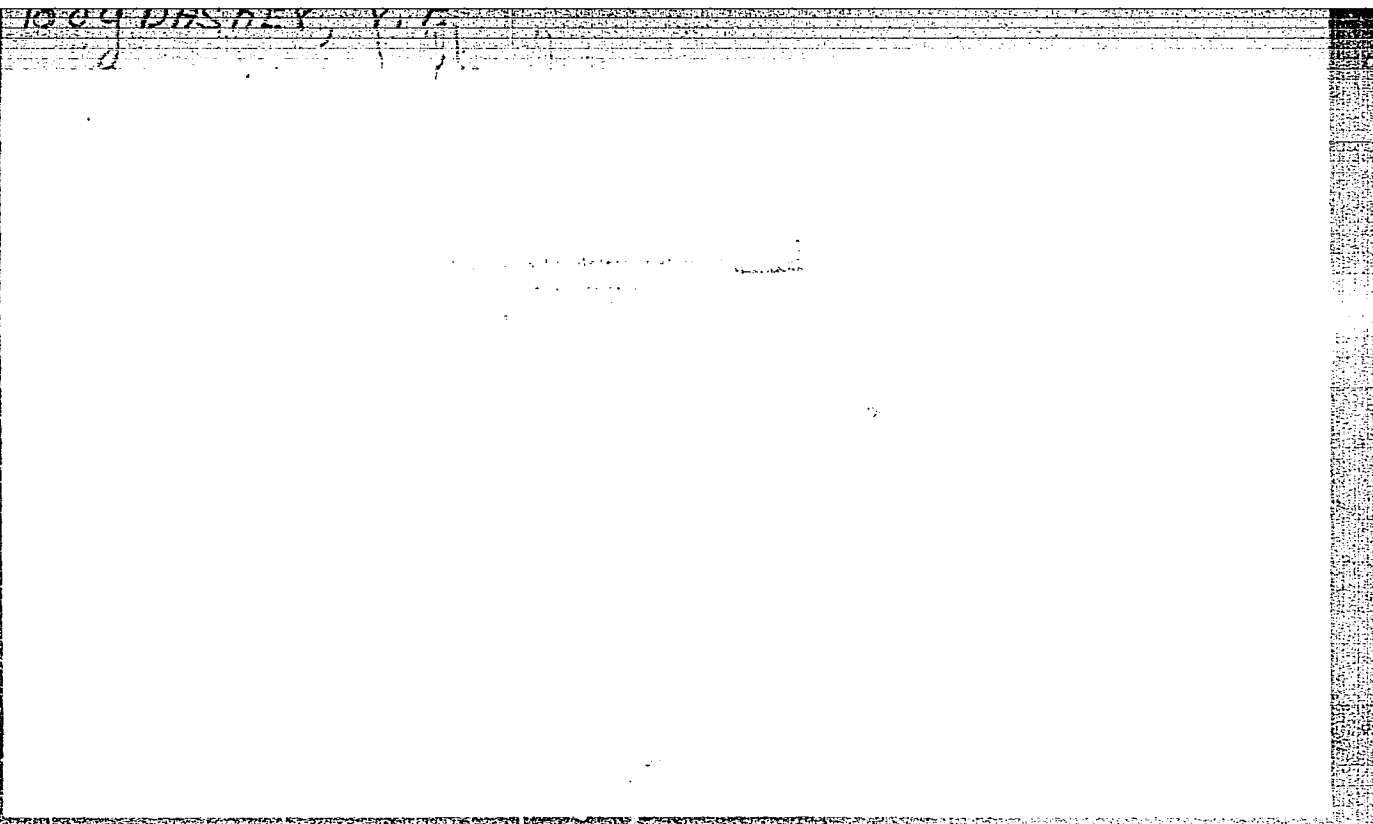
Obtaining commercial-grade sponge iron from wastes and its use for
copper cementation. TSvet. met. 37 no.9:15-18 S '64. (MIRA 13:7)

1300 DMS HEN, 2/11/1960

U.S.S.R. 100, 1960, Sept. 25, 1960. A thermometer was
inside of which is placed a transparent ampul containing the
substance and the solvent is used to cool the soly. at temp.
above 100° by observation of incipient turbidity (super-
saturation). This amount is held by a yoke attached to a recipro-
cating motion.

"APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205910017-6



APPROVED FOR RELEASE: 06/09/2000

CIA-RDP86-00513R000205910017-6"

Gas-intake tubes A. Ya. Averbaikh and V. P. Borzhe
A tube with a nozzle directed towards
the gas source is placed in the gas stream. The
gas is drawn into the tube. The gas intake is
placed inside the tube. The gas intake is
The tubes are made of iron for temps. ranging from 200 to
500°C. For use at higher temps., the tubes are made of quartz
or porcelain. Three variations of the tubes are described.
Soviet G. M. M. M.

BOGUSHLEV, V. P.
A device for replacing the leveling vessel in gas analyzers
and in other gas apparatus. Zh. Khim. Anal. 1950, No. 1,
p. 11. Trudy Leningrad. Tekhn. Inst.
Leningrad 1950. No. 35, 193-4. — A simple app. for use in
lab. expts. is described. Sonya G. Machelson

BOGDASHEVA, A. V.: (Candidate of Veterinary Sciences)

Minimum bactericide doses of active chlorine, found in water medium with various concentrations of organic admixtures, for the agent of swine erysipelas.

Department of Microbiology

V. I. Poltev, Professor, Doctor of Veterinary Sciences - Head of the Department

SO: Collection of Scientific Works, Leningrad Inst. for Advancement of Veterinarians, Ministry of Agriculture USSR. State Agricultural Publishing House, 1950.

BOGDASHEVA, A.V.

Calcium and phosphorus content of the pelvic bones of
the horse. A. V. Bogdasheva and M. I. Lebedev. Sbornik
M D Rabot Leningrad. Vol. Inst. 1954, No. 14, 182-4. Referat.
Zhur. Khim., Biol. Khim. 1955, No. 0117. — Ca of the

pelvic bones increases and P decreases with the age of the
animal. This is not true of the metatarsals. B. S. L.

(1)

USSR/General Problems of Pathology - Immunity

U-1

Abs Jour : Ref Zhur - Biol., No. 18, 1958, 84720

Author : ~~Bogdashova, A. V.~~

Inst : Leningrad Veterinary Institute

Title : The Problem of the Changes in the Protein Coefficient
of the Blood upon Immunization

Abstract : Pregnant cows (17) were immunized against bovine paratyphoid fever. Prior to immunization the average content of albumen (A) was 57.9 percent, of globulin (G) 39.9 percent, and the A/G ration was 1.43. Within seven to eight days following the initial immunization, the A/G ratio fell to 0.98 (0.58) - 1.37) due to a decline in the A and an increase in the G. Following the second immunization the A/G ration was 0.9 (0.74-1.01); after two months the A/G ratio was 0.96. In these cows there was a high titer of agglutinins. The reduction in the A/G ratio was an indication of the increased immunobiologic activity of the organism.
- N.L. Riskin

Card 1/1

1ST AND 2ND COVER		3RD AND 4TH COVER	
<i>ca</i> 11 A PROCESSES AND PROPERTIES INDEX Morphological structures and enzymic reactions. A. M. Kuzin and O. Bogdanovskaya. <i>Russkaya</i> 3, 330-47(1940).--The hydrolysis rate of <i>inertose</i> by <i>invertase</i> in aq. soln. contg. egg albumin is decreased when the soln. is transformed into foam by mech. stirring. The increase in egg-albumin surface is thus accompanied by a decrease in the rate of hydrolysis. Gelatin is decompd. by pepsin at a much slower rate when the reaction mixt. is spread out in a thin layer on glass. H. Priestley LAB. OF ORGANIC CHEM. FIRST MOSCOW MEDICAL INSTITUTE ASM-56A METALLURGICAL LITERATURE CLASSIFICATION			
REGIONAL DIVISION SECTIONAL DIVISION		SECTIONAL DIVISION SECTIONAL DIVISION	

CA 600 PASHCHENKIN, O.V.

Formation of ricinine in castor plant. O. V. Pashchenkin.
skaya. Doklady Akad. Nauk S.S.S.R. #2, 1001-3 (1952).
The abs. amt. of the alkaloid constantly increases with plant
growth, but the percentage content rises only up to the age of
20 days, after which it declines rapidly only to show a rise
just before bud opening. The rate of formation of the
alkaloid is 3 times greater in 20-day-old plant than in ma-
ture plant. The rate of formation declines with aging of the
leaves. O. M. Kosolapoff

USSR/Biology - Plant physiology

Card 1/1 Pub. 22 - 49/56

Authors : Bogdashevskaya, O. V.

Title : ~~Physiological conditions for the biosynthesis of ricinine~~
Physiological conditions for the biosynthesis of ricinine

Periodical : Dok. AN SSSR 99/5, 853-854, Dec 11, 1954

Abstract : The effect of castor plant leaf darkening on the formation of ricinine in the plant is explained. The mechanism and the physiological conditions of the formation of ricinine (alkaloid of comparatively simple structure) are described. Seven references: 6-USSR and 1-USA (1887-1952). Tables.

Institution: Pedagogical Institute, Orekhovo-Zuevsk

Presented by: Academician V. N. Tsitsin, October 8, 1954

87649

158470 2109,2209

S/191/60/000/012/009/016
B020/B066

AUTHORS: Matsyuk, L. N., Bogdashevskiy, A. V.

TITLE: Ultrasonic Welding of Polymeric Materials

PERIODICAL: Plasticheskiye massy, 1960, No. 12, pp. 30 - 37

TEXT: The authors have been concerned since 1959 with the determination of optimum conditions for ultrasonic welding of plastics. Experimental work was done on a device which consisted of an acoustic unit which was loosely fastened to a bracket, a pressure-generating mechanism, and a holder (Fig.1). Magnetostriction vibrators for a working frequency of 20 - 30 kcps were used as converters of electric vibrations to ultrasonic waves. The vibrators were fed by a Y3P-10 (UZG-10) generator. Waveguide concentrators were used for the transmission of mechanical vibrations from the magnetostriction vibrator to the weld, which do not only transmit vibrations but also increase their amplitudes. To obtain spot welds, waveguide concentrators with an amplification coefficient of 7 were used (Fig.2). Rectangular, knife-shaped, half-wave concentrators with uni- or bilateral tapering were used for the production of continuous weld seams.

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Ultrasonic Welding of Polymeric Materials

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S/191/60/000/012/009/016
B020/B066

The experiments were made according to two methods. In the first method (MBTY-M3N (MVTU-MEI)), the welded material is compressed between the concentrator and the passive reflector. The acoustic unit or the passive reflector exerts the pressure upon the welded material (Fig.3,a). A material which extinguishes ultrasonic waves (rubber, wood) is used as passive reflector. In the second method (Fig.3,b), a tuned reflector was used. Such a reflector consisted of a steel rod fixed onto a rubber base. Its height was determined experimentally, and was about $1/4$ of the length of the wave propagating in the steel. To investigate the thermal processes occurring during welding, the maximum temperatures and their increase in dependence on the properties of the welded material were studied for the following compounds: polymethyl methacrylate (Fig.4,a), polytetrafluoroethylene, and polyethylene (Fig.4,b) under the action of ultrasonic vibrations, as well as for polytetrafluoroethylene under the action of ultrasonic vibrations and bilateral impulse heating of the material (Fig.4,v). Fig.5 illustrates the dependence of temperature of the weld seam on the pressure applied. The temperature distribution over the thickness of the welded material (Vinoplast 5 + 5 mm) is graphed in Fig.6, the effect of the resonance shift of the system on the strength of the weld seams in

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Ultrasonic Welding of Polymeric Materials

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B020/B066

various ultrasonic welding methods in Fig.7. There are 10 figures and 12 references: 5 Soviet, 5 US, 1 Dutch, and 1 Japanese.

Card 3/3

ACCESSION NR: AP4018164

S/0191/64/000/003/0030/0035

AUTHORS: Matsyuk, L.N.; Bogdashevskiy, A.V.

TITLE: Welding polymeric films by infrared irradiation

SOURCE: Plasticheskiye massy*, no.3, 1964, 30-35

TOPIC TAGS: polymeric film, welding, infrared irradiation welding, polyfluoroethylene resin, polyolefin, polyvinylchloride, polyethylene terephthalate, polyamide, welding machine, welded seam strength, welding support, infrared irradiation absorption

ABSTRACT: Welding of polyfluoroethylene resins, polyolefins, polyvinylchloride, polyethylene terephthalate, polyamides and pentaplast by infrared irradiation was investigated. Infrared irradiation welding is suitable for all polymeric films which turn into the viscofluid state on heating and which do not require high welding pressures. The support for the film has a significant influence on welding by infrared irradiation; the rate of heating, connecting layers of the materials and seam formation depend on it. The support should be a flexible material which absorbs infrared rays and has adhesion to the

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ACCESSION NR: AP4018164

melt, i.e., the melted polymer does not flow much. Carbon, white and black rubber, microporous rubber, offset linen (rubber), "Porolon", glass wool and glass cloth supports were examined, as were the temperature requirements for welding each type of polymer. The rate of welding polymeric materials depends on the intensity and density of the irradiation energy, the extent of infrared irradiation absorption by the materials, its thickness, and the support used. The absence of direct contact between the molten polymer zone and the heat source leads to production of stronger welded joints than are obtainable with heated elements. With infrared irradiation welding it is possible to weld monolayer packets whose thickness is limited by the intensity of the radiation source. "Machine (for infrared irradiation welding of of polyethylene film) was constructed by K.A. Lashkov." Orig. art. has: 12 figures and 2 tables.

ASSOCIATION: None

DATE ACQ: 27Mar64

ENCL: 00

SUBMITTED: 00

NR REF SOV: 000

OTHER: 000

SUB CODE: MA

Card 2/2

ACCESSION NR: AP4041786

S/0191/64/000/007/0055/0059

AUTHOR: Bogdashevskiy, A. V., Matsyuk, L. N.

TITLE: Investigation of polymer films over wide ranges of temperature and velocity

SOURCE: Plasticheskiye massy*, no. 7, 1964, 55-59

TOPIC TAGS: Polymer, polymer film, static tensile strength, RIP-10 tester, RIP-15 tester, polyethylene, low pressure polyethylene, high pressure polyethylene, tensile strength, uniaxial tensile load, biaxial tensile load, fluoroplast

ABSTRACT: The RIP-10 device, which gives accurate experimental data in the uniaxial static tensile testing of polymer films between -70 and +300C in air or in liquid media, and which is supplied with a special self-tightening clamp for gripping the samples during the test is described in detail (see Fig. 1 of the Enclosure). The RIP-15 device, used at higher rates of loading, is also described and illustrated (Fig. 2 of the Enclosure). On this machine, the loading velocity can vary between 100 mm/min. and 3 m/sec., with a limit of 15 kg. For testing polymer films biaxially over a wide temperature range, a third special device has been developed, which is also described and illustrated schematically (see Fig. 3 in the Enclosure). Stress-strain curves obtained with this device for low-pressure and high-pressure polyethylene films (SEP-10 and fluoroplast-4) tested

Card . 1/8

ACCESSION NR: AP4041786

in two directions at rates of 0.12-90 cm/sec. are given. The RIP-10 tester makes it possible to accelerate testing considerably and obtain reproducible results at high loading rates where the yield point is increased and the character of destruction approaches that of brittle fatigue. This apparatus thus makes it possible to determine peculiarities of materials which could never be detected by other kinds of testing and which are very important for the determination of serviceability in constructions. An example is shown in Fig. 4 of the Enclosure. Orig. art. has: 7 illustrations and 3 graphs.

ASSOCIATION: None

SUBMITTED: 00

SUB CODE: MT

NO REF SOV: 004

ENCL: 04

OTHER: 000

2/6

Card

MATEYUK, L.N.; BOGDASHEVSKIY, A.V.; ZHAROVA, L.K.; KOLOBKOV,
Yu.M.; KOTOVSHCHIKOVA, O.A.; VOLKOV, R.A., inzh.,
retsenzent

Welding of polymer films] Svarka polimernykh plenok.
Moskva, Mashinostroenie, 1965. 76 p. (MIRA 18:5)

BOGDASHEVSKIY, Viktor Ivanovich; DONICH, Konstantin Konstantinovich
[deceased]; IOFFE, Veniamin Isaakovich; KLEMPERT, Yakov
Emmanuilovich; KOLYANKOVSKIY, Viktor Polikarpovich;
KRAINSKIY, Abram Isayevich; POLOTSKIY, Solomon Gertsovich;
SVIRSKIY, Solomon Vladimirovich; ANDREYEV, P.A., retsenzent;
IVANOV, N.S., retsenzent [deceased]; POMAZKOV, N.S.,
retsenzent; KRAINSKIY, A.I., nauchn. red.; SHAKHNOVA, V.M.,
red.; KOROVENKO, Yu.N., tekhn. red.

[Accounting in shipbuilding and machinery manufacturing
enterprises] Uchet na sudostroitel'nykh i mashinostroitel'-
nykh predpriatiakh. [By] V.I. Bogdashevskii i dr. Lenin-
grad, Sudpromgiz, 1963. 502 p. (MIRA 17:3)

BOGDASHICH, V.M., nachal'nik.

[Organization of maintenance of a unified automatic block signal and communication section] Organizatsiia obsluzhivaniia ob"edinennogo okolotka avtoblokirovki i svyazi. Moskva, Gos. transp.zhel-dor.izd-vo, 1952. 23 p.
(MLRA 6:8)

1. 6-aya distantsiya signalizatsii i svyazi Severnoy dorogi.
(Railroads--Signaling)

BOGDASHIN, A.S.; BOGORODSKIY, A.A.; VINGARDT, M.B.; GORBUNOV, V.I.;
GORBUNOV, V.R.; DUROV, V.K.; YERMAKOV, A.L.; IVANOV, A.A.;
KARAKOVA, N.I.; KOPYLYAKOV, L.M.; KOZLOVSKIY, N.I.; MARAKHTANOV,
K.P.; MIRUMYAN, G.N.; NECHETOV, G.P.; NOVIKOV, A.G.; OL'KHOVSKIY,
K.I.; PESTRYAKOV, A.I.; POLAPANOV, A.V.; SKLYAREVSKAYA, Ye.Kh.;
SOLDATENKOV, S.I.; SOROKIN, Ye.M.; TRUSHINA, Z.V.; FEDOROV, P.F.;
FEDOSYEV, A.M.; FROG, N.P.; SHAMAYEV, G.P.; YANOVSKIY, V.Ya.;
OREKHOV, A.D., spetsred.; DNYEVA, V.M., tekhn.red.

[Handbook on new agricultural machinery] Spravochnik po novoi
tekhnike v sel'skom khoziaistve. Moskva, Gos.izd-vo sel'khoz.
lit-ry, 1959. 364 p. (MIRA 13:2)
(Agricultural machinery)

Bogdashkin, A. I.

133-2-15/19

AUTHORS: Bogdashkin, A.I. (Engineer) and Valentova, R.I. (Technician)

TITLE: An Improvement of the Drawing Tool (Usovershenstvovaniye volochil'nogo instrumenta)

PERIODICAL: Stal', 1958, Nr 2, pp.169-170 (USSR)

ABSTRACT: To improve the durability of dies for drawing rods the suitability of a number of steels for the manufacture of dies was tested. Steels used and the results obtained are given in Table 1. It was found that the most suitable dies were obtained from steel 3M366. Some characteristic properties of experimental dies are given in Table 2. Heat treatment of ingots and forged semis from steel 3M366 for the manufacture of dies is described in some detail. There are 2 tables and 3 figures.

ASSOCIATION: Zlatoust Metallurgical Works (Zlatoustovskiy metallurgicheskiy zavod)

AVAILABLE: Library of Congress.

Card 1/1

S/130/62/000/002/005/005
A006/A101

AUTHORS: Khasin, G. A., Chikina, V. G., Bogdashkin, A. I., Rannev, G. G.,
Bruns, G. L., Vashchenko, Yu. I.

TITLE: A unit for the hot drawing of hard-to-deform steels

PERIODICAL: Metallurg, no. 2, 1962, 33 - 35

TEXT: At the Zlatoust Metallurgical Plant a unit for the hot drawing of hard-to-deform steels was developed and put into operation. It consists of a drawing mill, type I/750M, a tubular furnace to preheat the wire and a device for measuring the wire temperature during drawing. The wire is preheated in the tubular furnace by passage through molten lead and a charcoal layer. The capacity of the furnace is 75 kw, feed voltage 380 v, and the amount of lead 2,000 kg. The lead level remained almost unchanged after the calibration of over 100 tons high-speed steel; the wear of the draw plates is about 0.01 mm per 1 ton of wire. The wire temperature when leaving the draw plate is controlled by an infrared photo-electric pyrometer developed by NIIM, being able to measure temperatures within a range of 200 - 500°C. The pyrometer is combined with an electronic potentiometer ЭПП -120 (EPP-12). The least wire diameter during the measurement

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A unit for the hot drawing of hard-to-deform steels

S/130/62/000/002/005/005
A006/A101

is 2 mm. The distance from the sensitive head to the wire surface is 5 - 10 mm. The device is power-supplied from a 220 v 50 cycle circuit through a ferro-resonance voltage stabilizer. The device operates on the principle of measuring the intensity of infrared radiation of the heated metal. Its block-circuit is given. The draw plate temperature is controlled and regulated by an induction power-frequency heater which is mounted on the draw-plate holder, in whose body a manometric thermometer is mounted. The introduction of the hot drawing method at the Zlatoust Plant yielded the following results: reduction of heat treatment and preparatory operations by a factor of 3 -4; reduction of technological production time; increase of the drawing-drum efficiency; reduction of annealing time by about 35.5 hours per one ton of steel; reliable operation of the unit and the possibility of using it in other plants. There are 3 figures.

ASSOCIATIONS: Zlatoustovskiy metallurgicheskiy zavod (Zlatoust Metallurgical Plant); Chelyabinskiy NIIM (Chelyabinsk NIIM)

Card 2/2

KHASIN, G.A.; CHIKINA, V.G.; BOGDASHKIN, A.I.; RANNEV, G.G.; BRUNS, G.L.;
VASHCHENKO, Yu.I.

Equipment for the hot drawing of deformation-resistant steel.
Metallurg 7 no.2:33-35 F '62. (MIRA 15:3)

1. Zlatoustovskiy metallurgicheskiy zavod i Chelyabinskiy NIIM.
(Drawing (Metalwork)—Equipment and supplies)

BOGDASHKIN, N.G. [Bohdashkin, N.H.], aspirant; KORYAK, L.M.

Diagnosis of toxoplasmosis. Pediat. akush. ginek. no.3:39-42
'63 (MIRA 17:1)

1. Kafedra akusherstva i ginekologii vrachebnogo fakul'teta
(zav. - prof. I.I.Grishchenko [Hryshchenko, I.I.]) Khar'kov-
skogo meditsinskogo instituta (rektor - dotsent B.A.Zadorozhnyy)
i akushersko-ginekologicheskogo otdeleniya Khar'kovskoy oblast-
noy klinicheskoy bol'nitsy (glavnyy vrach Pizhankova, V.A.).

BOGDASHKIN, P., I.,

Pa. 150T31

USSR/Engineering - Electrification, Rural Oct 49

"Prospects for the Development of Rural Electrification in the Ukrainian SSR," P. I. Bogdashkin, Vice-Min of Agr Ukrainian SSR, 6 pp.

"Elektrichestvo" No 10

Since the war, about 4,000 kolkhozes, 300 sovkhazes, 1,000 MTS, and 120 repair plants and interrayon heavy repair shops have been electrified in Ukrainian SSR. Discusses organizations (personnel) participating in electrification plan. Tables give power requirements for kolkhozes, power expended per head of cattle,

USSR/Engineering - Electrification, Rural Oct 49
(Contd)

and power expended in secondary farming enterprises.

150T31

-BOGDASHKIN, Pavel Ivanovich; KOBYLYAKOV, L.M., red.; PROKOP'YEVA, L.N.,
tekhn.red.

[Farm electrification in the U.S.S.R.] Elektrifikatsia sel'skogo
khoziaistva SSSR. Moskva, Gos.izd-vo sel'khoz.lit-ry, 1960.
279 p. (MIRA 14:1)
(Electricity in agriculture)

BOGDASHOV, L., starshiy leytenant

Target on a slope; errors in correcting for a slope. Voenn. vest.
40 no. 1:75 Ja '61 (MIRA 13:12)
(Range finding)

EAGDASHOV, N. I.

32645. Primeneniye otvarov ul'druka v veterinarndy praktike. - V ogl:
Eagdashov (1) N. I. Izvestiya turkm. filiala akad. nauk sssr, 1949, no. I.
s. 40 - 43. - Bibliogr: 6 Nazv.

SO: Letopis' Zhurnal'nykh Statey, Vol. 44, Moskva, 1949

BOGDASHOVA, L. S., SEVERIN, Y. E. S., KARPEYSKIY, M. Ya., KHOMUTOV,
R. M. (USSR)

"Synthesis of β -(N-Pyrazolyl)-Alanine."

Report presented to the 5th International Biochemical Congress,
Moscow, 10-16 August 1961

LEJMAN, Kazimierz; BOGDASZEWSKA-CZABANOWSKA, Jadwiga

Cytomorphological and cytochemical studies in acantholysis. Przegl. derm. 49:33-35 '62.

1. Z Kliniki Dermatologicznej AM w Krakowie Kierownik: prof. dr K. Lajman.

(PEMPHIGUS)

(SKIN)

LEJMAN, Kazimierz; BITTNER-KONTURKOWA, Danuta; BOGDASZEWSKA-CZABANOWSKA, Jadwiga

Analysis of failures in the treatment of early syphilis with penicillin according to data on patients treated with the Dermatological Clinic of the Academy in Krakow in 1947-1958. Przegl. dermat. 49:297-301 '62.

1. Z Kliniki Dermatologicznej AM w Krakowie Kierownik: prof. dr K. Lejman.

(PENICILLIN)

(SYPHILIS)